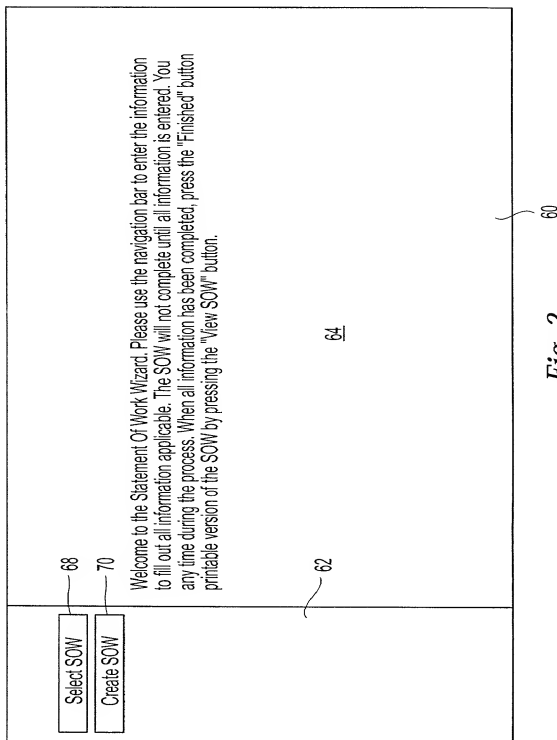


*Fig. 1*



*Fig. 2*

The user interface is divided into two main sections. The top section contains two buttons: "Select SOW" (labeled 68) and "Create SOW" (labeled 70). Below these buttons is a label "Select SOW" (labeled 72). The bottom section contains a dropdown menu "By Type Work:" (labeled 74) with a selection of "--Not Selected--". To the right of this is a dropdown menu "By Individual:" (labeled 76) with a selection of "--Not Selected--". Below these is a dropdown menu "By Task:" (labeled 78) with a selection of "--Not Selected--". To the right of this is a text input field "By SOW #:" (labeled 79). Below the text input field is a "Submit" button (labeled 82). A large bracket (labeled 62) spans the bottom section of the interface.

Fig. 3

68 Select SOW

70 Create SOW

Select SOW

By Type Work: 74

--Not Selected-- ▾

--Not Selected-- Automations

--Not Selected-- Design & Analysis

--Not Selected-- Drafting

--Not Selected-- Material Testing

By Task: 76

--Not Selected-- ▾

By Individual: 78

--Not Selected-- ▾

80

Submit 82

62

72

Fig. 4

The user interface is divided into two main sections by a vertical line. The left section contains two buttons: "Select SOW" (labeled 68) and "Create SOW" (labeled 70). The right section is titled "Select SOW" (labeled 62) and contains several interactive elements:

- A "By Type Work:" label (labeled 74) above a dropdown menu (labeled 76) with the option "--Not Selected--".
- A "By Task:" label (labeled 78) above a dropdown menu (labeled 84) with the option "--Not Selected--".
- A "By SOW #:" label (labeled 79) above a text input field (labeled 82) containing the word "Submit".
- A "Submit" button (labeled 82) below the text input field.

The dropdown menu for "By Task:" (labeled 84) lists the following tasks:
 

- Not Selected--
- Not Selected--
- ANSYS - Airfoil Vibration
- ANSYS - FEM Modeling & Analysis
- Combustion Design
- Piping System Design

Fig. 5

68

70

Select SOW

74  ▾

By Type Work:

76  ▾

By Task:

78  ▾

By Individual:

86

Allen Richard  
Carl Henderson  
Herman Rodgers  
Jerry Calvetti  
Jon Johnson  
Lansburg James  
Lewis James  
Mickey Mantle  
Scotles Pascal  
Smith Tom

By SOW #:

79

62

72

Fig. 6

<div>68</div> <div>70</div>	Search Results			
	Select SOW	SOW Number:	Created By:	Work Type:
	Create SOW	20001115-001-008	Allen, Richard	Material Testing
		20001115-002-005	Scotes, Pascal	Drafting
		20001115-003-010	Smith, Tom	
		20001115-004-004	Scotes, Pascal	
		20001115-005-012	Scotes, Pascal	Automation
		20001115-006-002	Scotes, Pascal	
		20001115-007-002	Scotes, Pascal	
		20001115-008-002	Scotes, Pascal	
		20001115-009-002	Scotes, Pascal	
		20001115-010-002	Scotes, Pascal	
		20001115-011-004	Smith, Tom	
		20001115-012-002	Lansburg, Tess	
		20001115-013-004	Jon, Johnson	
		20001115-014-004	Herman, Rogers	

Fig. 7

68 Select SOW

70 Create SOW

Create SOW

Last Name: 92

First Name: 94

Phone #: 96

Address: 98

Department: 100

Component: 102

Project Title: 104

Originator Fax: 106

Submit 108

Reset

62

90

Fig. 8



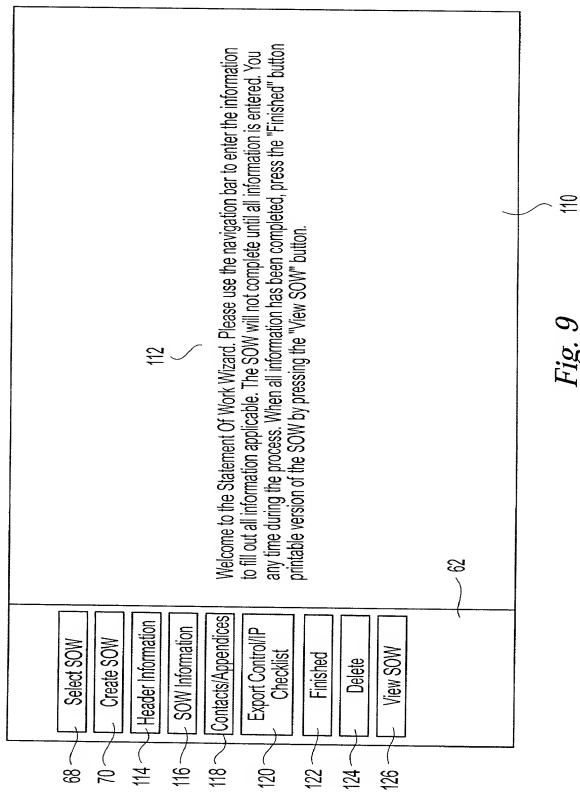


Fig. 9

SOW#: 20010222-001-001

68	Select SOW	SOW Information	
70	Create SOW	Type of Work: 130	Automation 128
114	Header Information	Type of Task: 131	2D-Design & Drafting
116	SOW Information	Start Date (MM/DD/YYYY):	2D-Design & Drafting
118	Contacts/Appendices	Not to Exceed Hours:	3D-Design & Drafting
120	Export Control/IP Checklist	Objective (A brief statement of):	3D-Modeling
122	Finished		ANSYS-Advanced Parametric Modeling
124	Delete	Work Scope: (A clear and concise statement of):	ANSYS-Advanced Parametric Modeling with DOE
126	View SOW		ANSYS-Airfoil Vibration
			ANSYS-FEM Modeling & Analysis
			Aerodynamic Design-Gas Turbine
		Vendor Deliverables (Reports, Design Study Summaries, Test drawings, test results, hardware, etc.):	Assembly Drafting
			Drawings and sketches:
			134
		Schedule (Start/Finish, Proposal, Kick-off, Milestones, Reviews, Final Review, Completion):	136
			138

127

Fig. 10

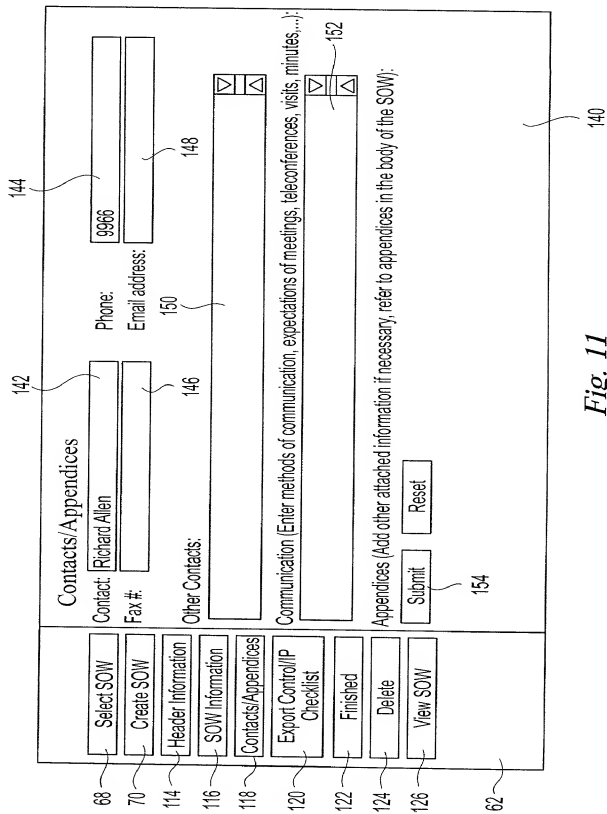


Fig. 11

**Export Control/IP Checklist**

68	Select SOW	<p>1. Involve the release of technology or software to an embargoed or restricted country?: No</p> <p>2. Involve Gas Turbine Gas Path Parts?: No</p> <p>3. Involve export controlled software listed in Appendix E of PG-220?: No</p> <p>4. Has the proposed supplier signed a 'Non-Disclosure Agreement'?</p> <p> <input type="radio"/> Yes  <input type="radio"/> No  <input type="radio"/> Don't know         </p> <p>Submit      Reset</p>
70	Create SOW	
114	Header Information	
116	SOW Information	
118	Contacts/Appendices	
120	Export Control/IP Checklist	
122	Finished	
124	Delete	
126	View SOW	

160

Fig. 12

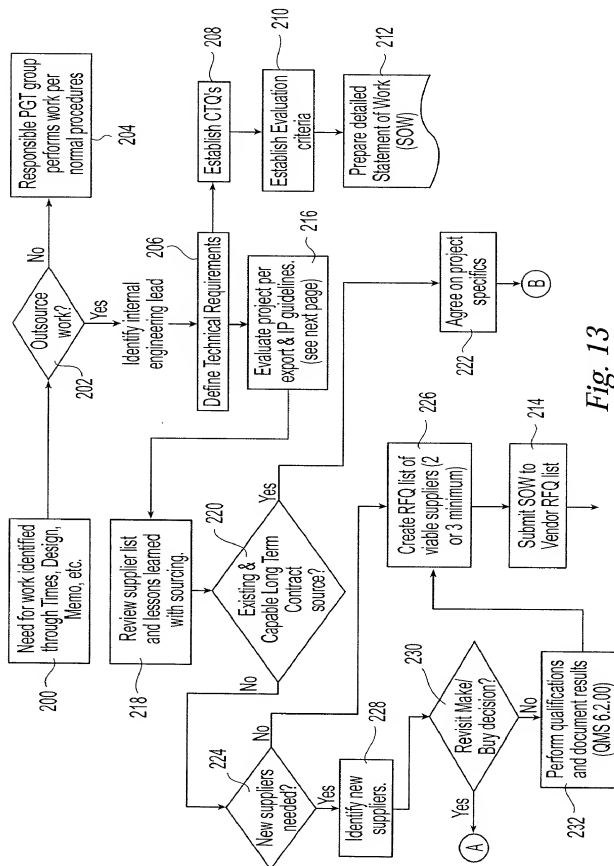


Fig. 13

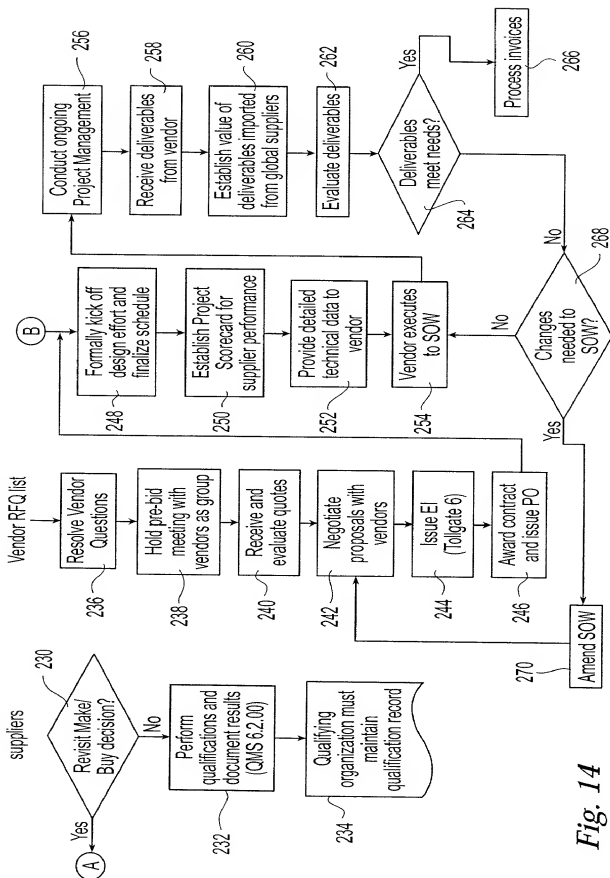


Fig. 14

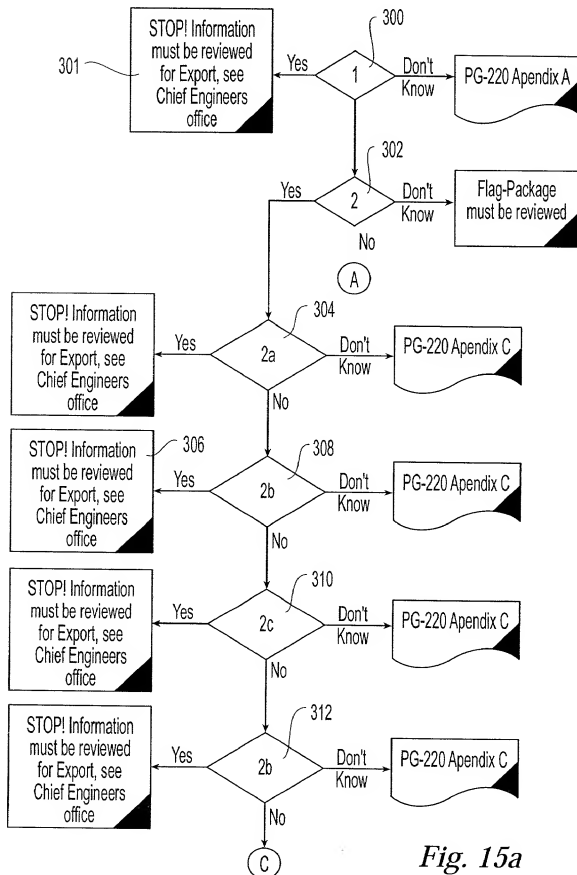
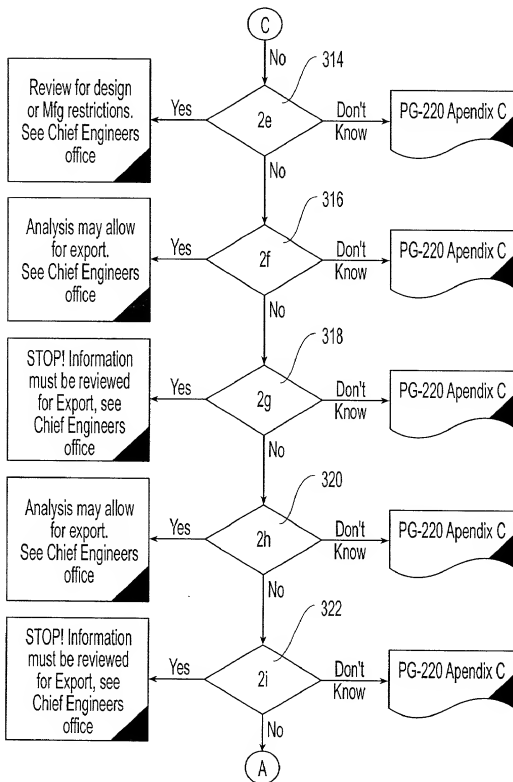
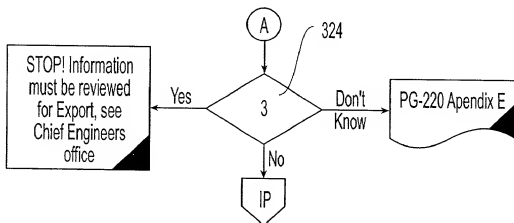


Fig. 15a

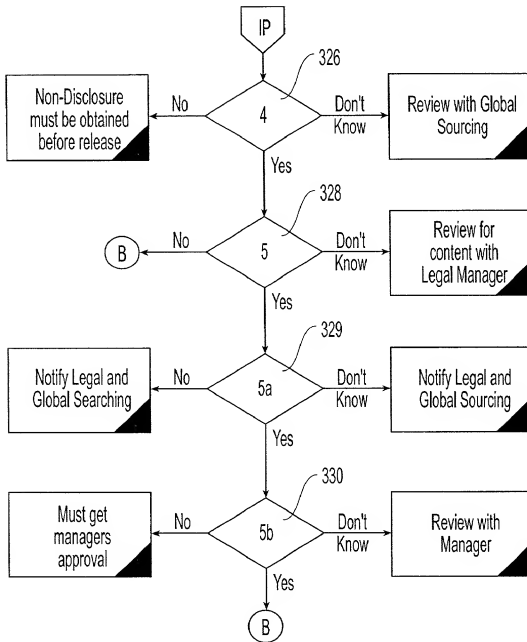


*Fig. 15b*

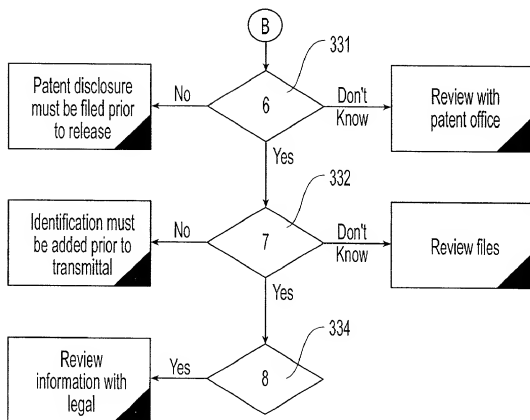




*Fig. 15c*



*Fig. 16a*



*Fig. 16b*